

Web Images Video News Maps more »

writing an optical disc with multiple layer

Seärch

Advanced Scholar Search
Scholar Preferences
Scholar Help

The following words are very common and were not included in your search: an with. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 21,800 for writing an optical disc with multiple layer. (0.26 seconds)

... optical data storage in a stacked compact disk format with two-photon writing and single photon ...

HE Pudavar, MP Joshi, PN Prasad, BA Reinhardt - Applied Physics Letters, 1999 - link.aip.org

... An excellent z resolution during the **writing** process is ... exhibits a change in its **optical** properties (absorbance ... the form of stacked compact **disk** (CD) arrangement ...

Cited by 60 - Related articles - Web Search - Bt. Direct - All 3 versions

Multiple data surface optical data storage system.

HJ Rosen, KA Rubin, GT Sincerbox, TC Strand, JM ... - US Patent 5,202,875, 1993 - freepatentsonline.com

... 4829505, Multiple layer optical memory system using second-harmonic ... Optical head

apparatus for writing and reading data on an optical disk having a lens ...

Gred by 51 - Related articles - Web Search - All 4 versions

Overview and the future of phase-change optical disk technology

T Ohta, K Nishiuchi, K Narumi, Y Kitaoka, H ... - JPN J APPL PHYS PART 1 REGUL PAP SHORT NOTE REV PAP, 2000 - jjap.jpap.jp

... as a result of improvements in disk material, disk layer structure, and writing

strategy technologies ... Phase-change optical disks offer potential for even ...

<u> Gried by 57 - Related articles - Web Search - BL Direct - All 7 versions</u>

Proposal of Ultrahigh Density Optical Disk System Using a Vertical Cavity Surface Emitting Laser ...

K Goto - Jpn. J. Appi. Phys. Vol., 1998 - jjap.ipap.jp

... by a rate of one mega bits/sec and to store data up to 2 Tera Bytes on one surface

of an 120 mm optical disk. The disk rotation speed in the writing mode is ...

Cited by 36 - Related articles - Web Search - Bt. Direct - All 3 versions

Optical disk drive with multiple data layer disk and system for focusing the optical beam

AA Fernema, WI Imaino, HJ Rosen - US Patent 5,499,231, 1996 - freepatentsonline.com ... 369/112. Method of and apparatus for optically writing, reading and ... To increase the

storage capacity of an optical disk, multiple data layer systems have ...

Cited by 19 - Related articles - Web Search - All 3 versions

[СІТАТІОN] Microholographic multilayer optical disk data storage

RR McLeod, AJ Daiber, ME McDonald, TL Robertson, T ... - Applied Optics, 2005 - OSA

<u> Cited by 27 - Fisiated articles - Web Search - All 29 versions</u>

Optical disk drive system for use with disks having different protection layer depths

F Luecke, JM Zavislan - US Patent 5,416,757, 1995 - freepatentsonline com

... would prevent it from reading or writing with respect ... read data stored on multiple layers of a disk, ... present invention to provide an optical disk drive system ...

Cited by 21 - Related articles - Web Search - All 3 versions

Optical storage system employing a multi-layer optical medium

EV LaBudde, MA Capote, S Chao, NKS Lee - US Patent 4,451,915, 1984 - Google Patents ... write beam and is accordingly to cused ahead of the writing beam 12a, ... 40 therein

is a cross-section of a **multi-layer optical disk** Adisk provided with such ...

Gited by 13 - Related articles - Web Search - All 4 versions

Optical disk employing electron trapping material as a storage medium

J Lindmayer - US Patent 5,142,493, 1992 - freepatentsonline.com

... It is also possible to coat **multiple layers** of differently ... 1 micron in diameter for **writing** data to ... in order to construct the entire **optical disk** drive system ...

Oted by 17 - Related articles - Web Search - Atl 2 versions

[CITATION] Active aberration correction for the writing of three-dimensional optical memory devices

MAA Neil, R. Juskaifis, M.J. Booth, T. Wilson, T... - APPLIED OPTICS, 2002 - OSA ... Active cor- rection of disk tilt and thickness ... induced aberrations during the bit-writing process deep within a three-dimensional optical memory device. ...

Cited by 18 - Related articles - Web Search - Bt. Direct - All 8 versions

Key authors: N Yamada - H Rosen - K Nishiuchi - K Narumi - J Zavislan

G00000000008 € ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

writing an optical disc with multiple I

Search

Google Home - About Google - About Google Scholar

©2008 Google